HEWLETT-PACKARD COMPANY. Intellectual Property Administration P.O. Box 272400 Fort Collins, Colorado 80527-2400

PATENT APPLICATION

ATTORNEY DOCKET NO. 200401303-1

IN THE

UNITED STATES PATENT AND TRADEMARK OFFICE

inventor(s):

Susan Gaye Elkington et al.

Confirmation No.: 4068

Application No.: 10/823,241

Examiner: Nam, Hyun

Filing Date:

April 12, 2004

Group Art Unit: 2109

Title: RESOURCE MANAGEMENT SYSTEM

Mail Stop Petition **Commissioner For Patents** PO Box 1450 Alexandria, VA 22313-1450

PETITION FOR REVIVAL OF AN APPLICATION FOR PATENT ABANDONED **UNINTENTIONALLY UNDER 37 CFR 1.137 (b)**

	•
This application became abandoned on	03/18/2009
	ise the failure to prosecute was an unintentional delay. The entire delay in filing e required reply until the filing of a grantable petition under 37 CFR 1.137(b
3. Response or action required:	
has been filed on	
is enclosed herewith.	,
the response is the filing of a Continua of a filing date to the continuing applica	tion application having an express abandonment conditioned on the granting tion copending with this application.
4. Terminal disclaimer 37 CRF 1.137 (c):	
Since this utility application was filed or	or after June 8, 1995, no terminal disclaimer is required.
A terminal disclaimer and disclaimer fer is enclosed herewith.	of \$140.00 disclaiming a period of equivalent to the period for abandonment
Charge \$1,620,00 to credit card. required or credit any over payment to Deportees to Deposit Account 08-2025 under 37 Coffees to Regulations that may regulate fees	At any time during the pendency of this application, please charge any fees sit Account 08-2025 pursuant to 37 CFR 1.25. Additionally please charge any FR 1.16 through 1.21 inclusive, and any other sections in Title 37 of the Code s.

Respectfully submitted,

Susan Gaye Elkington et al.

By: /Ken J. Koestner/

Ken J. Koestner

Attorney/Agent for Applicant(s)

Reg No.:

33004

Date:

09/18/2009

Telephone: (949) 251-0250

11/24/2009 CKHLUK

888889 688885

10823241

01 FC:1401

540.00 DA